



Shower Filter Systems
With ProMax™ Technology

Propur®
Water Filters

Instructions

Customer Service:
(800) 544-3533 or
customerservice@propurusa.com

Thank You...

for purchasing a Propur® shower filter system. Featuring improved multi-stage encapsulated micro-pore ProMax™ technology. Each stage is comprised of a unique proprietary formula of filtration media designed to target a specific group of contaminants. Independently lab tested – the ProMax™ shower filter helps reduce over 200 contaminants including VOC's, heavy metals, lead, pesticides, chloramines, chlorine, fluoride, herbicides, pharmaceuticals, and odor. Helps protect your skin and hair from unhealthy effects of contaminants that may be in your water.

Features & Specifications

All styles come with a 5 function swivel massage showerhead. Made from BPA free ABS plastic. Best operated at 80 psi and up to 100°F. Fits 1/2" NPT, ISP, and BSPT thread standards. Flow rated at 2.0 gpm. Includes Teflon sealing tape. Shower arm and flange not included. Standard system comes in white, chrome, and antique bronze finish. Hand held and dual shower system comes in chrome finish only.

1. Setup

1. Unpack Propur® shower filter assembly. Standard and Handheld shower filter systems come with showerhead attached.

PLEASE NOTE:

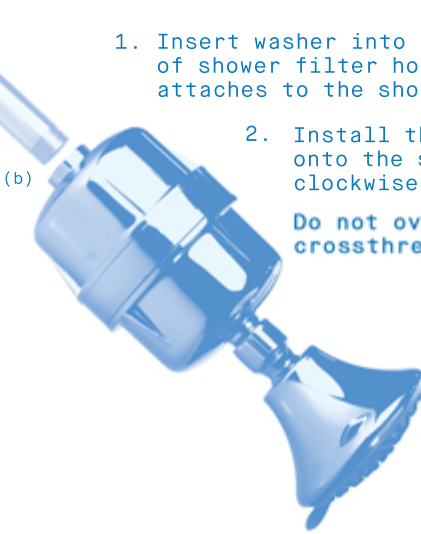
Propur® shower filters come with a ProMax™ filter cartridge already installed in the housing.

2. Remove existing showerhead from shower arm(pipe) by unscrewing counter clockwise.
Do not unscrew the shower arm.
3. Clean threaded end of existing shower arm and apply about three layers of the included Teflon tape clockwise(a).
4. Follow installation instructions for appropriate style shower filter.



Installation

2. Standard



1. Insert washer into female threaded end(b) of shower filter housing (the end that attaches to the shower arm).

2. Install the shower filter assembly onto the shower arm by turning clockwise. Hand tighten only.

Do not overtighten as crossthreading may occur.

3. Turn on water to the desired temperature and rotate shower head to the desired position. Allow water to run for several minutes. Your system is now ready for use.

4. See Usage for adjusting shower head flow pattern.

3. Handheld Shower Head

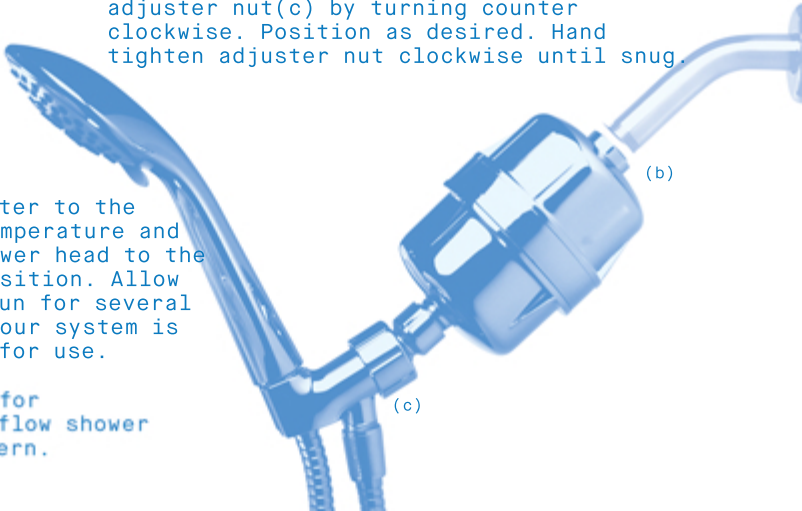
1. Insert washer into female threaded end(b) of shower filter housing (the end that attaches to the shower arm).

2. Install the shower filter assembly onto the shower arm by turning clockwise. Hand tighten only.

Do not overtighten as crossthreading may occur.

3. Handheld shower head easily removes from bracket by lifting handle.

4. To adjust handheld position, loosen adjuster nut(c) by turning counter clockwise. Position as desired. Hand tighten adjuster nut clockwise until snug.



5. Turn on water to the desired temperature and rotate shower head to the desired position. Allow water to run for several minutes. Your system is now ready for use.

6. See Usage for adjusting flow shower head pattern.

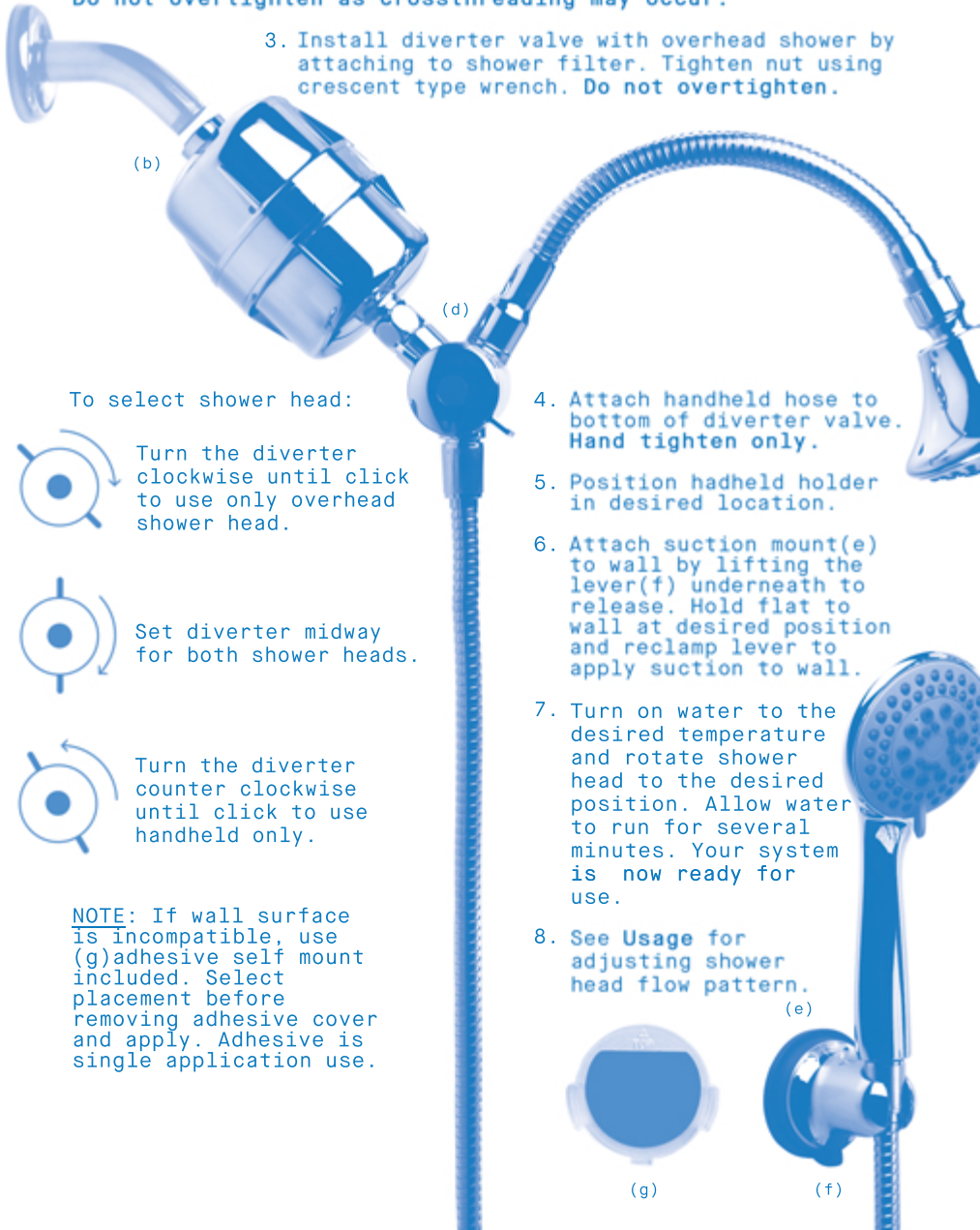
4. Dual Shower Head

1. Insert washer into female threaded end(b) of shower filter housing (the end that attaches to the shower arm).

2. Install the shower filter assembly onto the shower arm by turning clockwise. Hand tighten only.

Do not overtighten as crossthreading may occur.

3. Install diverter valve with overhead shower by attaching to shower filter. Tighten nut using crescent type wrench. **Do not overtighten.**



To select shower head:



Turn the diverter clockwise until click to use only overhead shower head.



Set diverter midway for both shower heads.



Turn the diverter counter clockwise until click to use handheld only.

NOTE: If wall surface is incompatible, use (g) adhesive self mount included. Select placement before removing adhesive cover and apply. Adhesive is single application use.

4. Attach handheld hose to bottom of diverter valve. **Hand tighten only.**

5. Position handheld holder in desired location.

6. Attach suction mount(e) to wall by lifting the lever(f) underneath to release. Hold flat to wall at desired position and reclamp lever to apply suction to wall.

7. Turn on water to the desired temperature and rotate shower head to the desired position. Allow water to run for several minutes. Your system is now ready for use.

8. **See Usage** for adjusting shower head flow pattern.



(g)



(f)



5. Usage

Propur® shower filter systems come with easy to swivel 5 function adjustable flow shower head. Move slider tab (h) to adjust flow pattern.

6. ProMax™ Filter Cartridge Replacement

1. Unscrew the shower filter assembly from the shower arm by turning counter clockwise.

2. Unscrew the filter housing by placing one hand on top and bottom portion of the filter housing as shown in image(i).

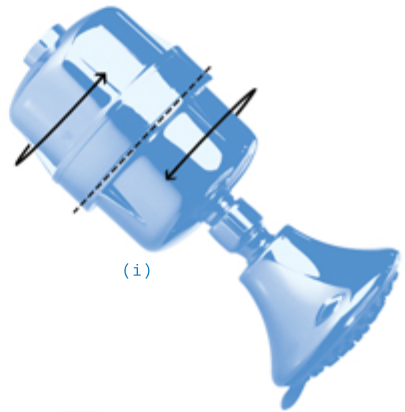
3. Remove the cartridge. Make sure O-rings inside of filter housing remain seated in O-ring grooves. Top of housing(j) fits (2) O-rings. Bottom of housing(k) fits (1) O-ring.

4. Replace with new cartridge. Screen mesh end must be facing upward towards shower arm.

5. Screw housing back together.

6. Replace teflon tape on shower arm. Reattach housing onto shower arm by turning clockwise.

NOTE:
Filter cartridge is NOT reversible.



(j)

(k)

Troubleshooting

If there is leakage between the two housings, try tightening both housings. Check the O-rings to make sure they are seated in their proper grooves. The O-rings may need to be lubricated with food grade silicone lubricant.

Replacement Filter

Recommended filter replacement every 6-9 months.

NOTE; Do not use water of unknown water quality or that may be microbiologically unsafe without adequate disinfection.

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Inline Connect
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